Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	466818	(detect\$3 or track\$3 or monitor\$3) near9 (object or animal or child or person or article or computer or PC or good or product or possession)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 10:02
L2	22689	(range or distance or strength) with (alarm\$3 or alert\$ or warn\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 10:04
L3	59521	(acquir\$3 or request\$3 or add\$3) near9 (ID or unique or identifi\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 11:49
L4	14113	(quit\$4 or drop\$4 or delet\$3) near9 (ID or unique or identifi\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 11:41
L5	0	1 and 2 and 3 and 4 and ((RFID or radio) near2 tag) and interrogat\$3 and programm\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 10:57
L6	0	1 and 2 and 3 and 4 and ((RFID or radio) near2 tag)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 10:07
L7	16	1 and 2 and 3 and 4 and (RFID or trasnpsonder or tag)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 11:42
L8	0	2 and 3 and 4 and ((RFID or radio) near2 tag) and interrogat\$3 and programm\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 10:51
L9	18	2 and 3 and 4 and (RFID or trasnpsonder or tag)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 10:52
L10	31	1 and 2 and 3 and 4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 10:57
1.11	28912	(quit\$4 or drop\$4 or delet\$3 or remov\$3) near9 (ID or unique or identifi\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:03
L12	35	1 and 2 and 3 and 11 and (RFID or trasnpsonder or tag)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 11:42
L13	157602	(acquir\$3 or request\$3 or add\$3 or stor\$3 or record\$3 or enter\$3) near9 (ID or unique or identifi\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 11:49
L14	0	1 and 2 and 11 and 13 and RFID and (signal adj strength)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 11:50
L15	2	1 and 2 and 11 and 13 and (transponder or transceiver) and (signal adj strength)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 11:50

L16	8	1 and 2 and 13 and ((delet\$3 or remov\$3) near3 (ID or unique or identifi\$5)) and (transponder or transceiver or RFID)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:10
L17	323	1 and ((delet\$3 or remov\$3) near3 (ID or unique or identifi\$5 or code)) and (transponder or transceiver or RFID)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 14:08
L18	29	17 and RFID	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:49
L20	0	2 and 18	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:47
L21	17	1 and ((delet\$3 or remov\$3) near3 (ID or unique or identifi\$5 or code) near4 (memor\$3 or database)) and (transponder or transceiver or RFID)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 14:11
L22	2	21 and RFID	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:48
L23	1233	(adjust\$3 or chang\$3 or var\$4) near4 sensitivity near4 receiv\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:50
L24	503	(adjust\$3 or chang\$3 or var\$4) near4 strength near4 transmit\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:50
L25	0	(16 or 18) and 23 and 24	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:56
L26	0	1 and 11 and 13 and 23 and 24	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:53
L27	0	1 and 23 and 24 and RFID	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:53
L28	0	1 and 23 and 24 and (transponder or transveiver)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:53
L29	3	1 and 23 and 24	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:55
L30	0	23 and 24 and RFID	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:55
L31	0	(16 or 18) and (belt adj clip)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:57

L32	0	(16 or 18) and belt and clip	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:57
L33	1	(16 or 18) and tactile	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 12:58
L34	2	1 and 2 and RFID and tactile	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 13:01
L35	3	1 and 2 and RFID and clip\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 13:02
L36	53	1 and RFID and clip\$4	USPAT; EPO; JŖO; DERWĘNT	OR	ON	2005/04/28 13:04
L37	4	1 and RFID and clip\$4 and belt	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 14:04
L38	8	(("6577238") or ("6297737") or ("5748087") or ("5289163")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/28 14:04
L39	0	38 and ((delet\$3 or remov\$3) near3 (ID or unique or identifi\$5 or code)) and (transponder or transceiver or RFID)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 14:08
L40	0	38 and ((delet\$3 or remov\$3) near3 (ID or unique or identifi\$5 or code) near4 (memor\$3 or database)) and (transponder or transceiver or RFID)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/28 14:11

US 6833787 B1	Method and system fo 340/539.1	:340/539.11; 340/539.	Levi; Andre	
US 6826697 B1	System and method fc713/201	709/223; 709/224	Moran; Doi	
US 6671818 B1	Problem isolation thro 714/4	714/43; 714/48	Mikurak; M	
US 6658586 B1	Method and system fo714/4	714/57	Levi; Andre	
US 6658585 B1	Method and system fo 714/4	714/43	Levi; Andre	
US 6647400 B1	System and method fc 707/205	707/6; 713/168; 713/	1 Moran; Doı	
US 6636983 B1	Method and system fo 714/4	709/224	Levi; Andre	
US 6606744 B1	Providing collaborativ 717/174	705/26; 717/178	Mikurak; M	•
US 6385644 B1	Multi-threaded web ba709/206	709/203; 709/217; 70	{Devine; Ca	
US 6249241 B1	Marine vessel traffic s 342/41	342/59; 701/301	Jordan; Ro	
US 6115040 A	Graphical user interfa 715/741	709/203; 709/217; 71	₹Bladow; Ct	
US 5950172 A	Secured electronic rat 705/26		Klingman; I	
US 5519618 A	Airport surface safety 701/120	701/301	Kastner; M	
US 5455926 A	Virtual addressing of c711/4	711/112; 711/202	Keele; Rict	
US 5438674 A	Optical disk system er 711/4	703/23; 707/204; 707	/Keele; Ricł	
US 5374932 A	Airport surface surveil 342/36	342/29; 342/39; 342/4	1 Wyschogrc	
	Ì			
•			•	
	\ <del>'</del> 7			
	L-/			
			•	
		•		
			•	

-

US 4918425 A US 6542808 B2 Monitoring and locatir 340/539.3 340/309.16; 340/572.1; 340/573.4 Method and system fo 701/117 340/934; 701/118

115

US 6492905 B2	Object proximity/secur 340/540	340/522
US 5682142 A	Electronic control syst 340/572.1	235/385; 340/10.51; 340/439; 340
US 6842620 B2	System and method fc 455/456.1	340/539.1; 340/870.01; 340/870.0
US 6300872 B1	Object proximity/secur 340/540	340/5.2; 340/522; 340/568.1; 340
US 6249241 B1	Marine vessel traffic s 342/41	342/59; 701/301
US 6108591 A	Method and apparatu: 701/1	701/117; 701/32; 713/202
US 5519618 A	Airport surface safety 701/120	701/301
US 5374932 A	Airport surface surveil 342/36	342/29; 342/39; 342/455; 342/456

eil 342/36 3

US 6873260 B2	System and method fc 340/573.1	340/5.2; 340/5.22; 340/5.24; 340/
US 6842106 B2	Challenged-based tag 340/5.8	340/10.1; 380/258; 380/270; 713/
US 6707381 B1	Object tracking metho 340/568.1	340/568.2; 340/570
US 6545604 B1	Methods for electronic 340/572.1	340/572.9
US 6496806 B1	Method and system fo 705/28	340/10.1
US 6002344 A	System and method fc 340/10.2	340/10.33; 340/572.1; 705/22; 70
US 5949335 A	RFID tagging system 1340/572.1	340/568.1; 340/568.2; 340/571; 3
US 6879257 B2	State surveillance sys 340/568.2	
US 6861954 B2	Tracking medical proc 340/572.1	340/539.12; 606/1
US 6859757 B2	Complex article taggir 702/184	235/375; 340/438; 701/30
US 6851615 B2	Method of individually 235/487	235/462.13
US 6845909 B2	Systems and methods 235/385	235/375; 235/382; 235/383; 235/4
US 6843415 B2	Event-based commun 235/385	235/375; 235/383; 235/384; 705/2
US 6839604 B2	Compliance tracking r 700/116	700/115; 700/225
US 6799187 B2	Opportunistic parts m;707/104.1	707/1; 707/10
US 6681990 B2	Item tracking systems 235/385	70771, 707710
US 6641052 B2	System and method fc 235/494	215/250; 235/487; 40/311
US 6446049 B1	Method and apparatu: 705/40	141/94; 700/231
US 6407665 B2	Object tracking system 340/568.1	235/375; 235/385; 340/572.1; 34(
US 6397334 B1	Method and system fo 713/176	380/200; 380/202; 380/210; 705/4
US 6327576 B1	System and method fc 705/22.	300/200, 300/202, 300/210, 703/2
US 6286102 B1	Selective wireless dis;713/200	
	•	225 1275 225 1285 240 1572 4 241
US 6204764 B1	Object tracking system 340/568.1	235/375; 235/385; 340/572.1; 34(
US 6148291 A	Container and invento 705/28	705/22; 705/29
US 5955951 A	Combined article surv 340/572.8	340/10.42; 340/10.5; 340/551; 34
US 5909176 A	Anti-theft and identific 340/572.1	340/551; 340/572.6
US 5745036 A	Electronic article secu 340/572.1	235/375; 340/10.42; 340/571
US 5594162 A	Valve stem gas leak d73/46	324/691; 338/34; 73/335.05; 73/4
US 20040143505 A	Article e.g. merchandise, tracking	g and disposition method for use ir

tem gas leak o e.g. merchandi US 6064309 A Swimming pool drown 340/573.6 340/539.1; 340/539.26; 340/541; US 6621851 B1 Priority messaging m∈ 375/130 370/242; 375/135 US 6480522 B1 Method of polling sec(375/130 370/242; 375/135

L 29

US 6847892 B2 US 6885968 B2 System for localizing ¿701/213 Vehicular exterior ider 702/143

340/426.1; 342/357.07; 455/404.1702/142; 702/149; 702/159

34

US 6714133 B2	Short range communic 340/573.4	340/572.1; 340/573.1
US 6842116 B2	Short range communic 340/573.4	340/572.1; 340/573.1
US 6837436 B2	Consumer interactive 235/472.0	2235/462.45
US 6611556 B1	Identification system f 375/224	340/10.52; 340/572.1; 340/573.4;

340 J 37